COMMUNICATIONS II PERFORMANCE CERTIFICATION

TERMINAL PERFORMANCE OBJECTIVE Given an AN/URC-116(V)3/4 system, test equipment, and a technical manual, PERFO functional check of the transceiver system in accordance with the equipment technical Given a malfunctioning AN/URC-116(V)3/4 system, test equipment, and tools, RESTO of the receiver in accordance with the transceiver system technical manual, and COMD M10550.25 (Electronics Manual) chapter 11, para B.2.b. Given a malfunctioning AN/URC-116 (V)3/4 system, test equipment, and tools, RESTO Company of the property	RM a manual. DRE operation	ATE MPLETE
functional check of the transceiver system in accordance with the equipment technical forms a malfunctioning AN/URC-116(V)3/4 system, test equipment, and tools, RESTO of the receiver in accordance with the transceiver system technical manual, and COMD M10550.25 (Electronics Manual) chapter 11, para B.2.b. Given a malfunctioning AN/URC-116 (V)3/4 system, test equipment, and tools, RESTO	manual. ORE operation	
of the receiver in accordance with the transceiver system technical manual, and COMD' M10550.25 (Electronics Manual) chapter 11, para B.2.b. Given a malfunctioning AN/URC-116 (V)3/4 system, test equipment, and tools, REST	•	
of the transmitter or receiver in accordance with transceiver system technical manual, at COMDTINST M10550.25 (Electronics Manual) chapter 11, para B.2.b.	-	
	•	
•		
	-	
equipment and tools, RESTORE operation of the system in accordance with transceive	r system	
	Given a malfunctioning AN/URC-116 (V)3/4 system, test equipment, and tools, REST of the transceiver in accordance with transceiver system technical manual, and COMDT M10550.25 (Electronics Manual) chapter 11, para B.2.b. Given an AN/URC-116 (V)3/4 system with a CU-2324/URC-116(V), antenna couple equipment, PERFORM Preventive Maintenance the coupler in accordance with the c technical manual and Preventive Maintenance System (PMS) cards. Given a malfunctioning AN/URC-116 (V)3 system, test equipment, and tools, RESTO of the system in accordance with transceiver system technical manual, and COMDTINS (Electronics Manual) chapter 11, para B.2.b. Given a malfunctioning AN/URC-116 (V)4 system, interconnected with phone line, test equipment and tools, RESTORE operation of the system in accordance with transceiver technical manual, and COMDTINST M10550.25 (Electronics Manual) chapter 11, para NAVSEA 0967-000-0130 EMB Test Methods and Practices sections 2, 3, and 4-1. Given an AN/URC-116 (V)3/4 system and test equipment, PERFORM Preventive Maintenance vertices in accordance with the transceiver technical manual and Preventive Maintenance (PMS) Cards. Given an AN/URC-116 (V)3/4 system and test equipment, PERFORM Preventive Maintenance (PMS) Cards. Given an AN/URC-116 (V)3/4 system with a CU-2324/URC-116(V), or a CDIE-CU-16 coupler and test equipment, PERFORM Preventive Maintenance the coupler in accordance with the curve Maintenance the coupler in accordance coupler technical manual and Preventive Maintenance the coupler in accordance coupler technical manual and Preventive Maintenance the coupler in accordance coupler technical manual and Preventive Maintenance System (PMS) cards.	Given a malfunctioning AN/URC-116 (V)3/4 system, test equipment, and tools, RESTORE operation of the transceiver in accordance with transceiver system technical manual, and COMDTINST M10550.25 (Electronics Manual) chapter 11, para B.2.b. Given an AN/URC-116 (V)3/4 system with a CU-2324/URC-116(V), antenna coupler and test equipment, PERFORM Preventive Maintenance the coupler in accordance with the coupler technical manual and Preventive Maintenance System (PMS) cards. Given a malfunctioning AN/URC-116 (V)3 system, test equipment, and tools, RESTORE operation of the system in accordance with transceiver system technical manual, and COMDTINST M10550.25 (Electronics Manual) chapter 11, para B.2.b. Given a malfunctioning AN/URC-116 (V)4 system, interconnected with phone line, test equipment and tools, RESTORE operation of the system in accordance with transceiver system technical manual, and COMDTINST M10550.25 (Electronics Manual) chapter 11, para B.2.b., NAVSEA 0967-000-0130 EMB Test Methods and Practices sections 2, 3, and 4-1. Given an AN/URC-116 (V)3/4 system and test equipment, PERFORM Preventive Maintenance of the receiver section in accordance with the transceiver technical manual and Preventive Maintenance System (PMS) Cards. Given an AN/URC-116 (V)3/4 system and test equipment, PERFORM Preventive Maintenance of the transmit section in accordance with the transceiver technical manual and Preventive Maintenance System (PMS) Cards. Given an AN/URC-116 (V)3/4 system with a CU-2324/URC-116(V), or a CDIE-CU-100 antenna coupler and test equipment, PERFORM Preventive Maintenance the coupler in accordance with the coupler technical manual and Preventive Maintenance System (PMS) cards.